## Listing of the claims:

1. (Currently Amended) An electrode element for plasma torches; in which comprising:

at least one core forming the actual an electrode connected as a cathode, the core is made of one of a metal or and a metal alloy having a smaller work function is enclosed by a shell part made of one of a metal or and a metal alloy having a greater work function and thermal conductivity, ], and

characterized in that the <u>a</u> boundary layer between <u>said a</u> core surface and said shell part <u>is</u> formed in a graded shape of solid solutions of <u>said the</u> two metals <u>or and</u> metal alloys, or an intermediate layer formed from another <u>one of</u> metal <u>or and</u> a metal alloy having a work function <u>being</u> greater than that of said core material <u>forms formed</u> toward said core surface and toward said shell part <u>each</u> with <u>its</u> boundary layers <u>in</u> a graded transition.

- 2. (Currently Amended) An electrode element according to claim 1, characterized in that said core is formed from, one of hafnium or and a hafnium alloy.
- 3. (Currently Amended) An electrode element according to claim 1, characterized in that said core is formed from one of tungsten, zirconium, or tantalum or and an alloy of these elements thereof.
- 4. (Currently Amended) An electrode element according to any one of the preceding claims claim1, characterized in that said shell part is formed from one of copper or and a copper alloy.
- 5. (Currently Amended) An electrode element according to any one of the preceding claims claim 1, characterized in that said intermediate layer is formed from one of silver or, and a silver alloy.

- 6. (Currently Amended) An electrode element according to any one of the preceding claims claim 1, characterized in that said core is formed in a rod-shaped manner with a circular cross-section.
- 7. (Currently Amended) An electrode element according to any one of the preceding claims claim 1, characterized in that said core is formed from a plurality of wire-shaped elements being twisted with each other.
- 8. (Currently Amended) An electrode element according to any one of the preceding claims claim 1, characterized in that said core comprises one of a star-shaped, annular cross-section or in that said cross-section is and a cross-shaped cross-section.
- 9. (Currently Amended) An electrode element according to any one of the preceding claims claim 1, characterized in that several cores being separately arranged to form said electrode.
- 10. (Currently Amended) An electrode element according to any one of the preceding claims claim 1, characterized in that said intermediate layer is formed from a powder.
- 11. (Currently Amended) An electrode element according to any one of the preceding claims claim 1, characterized in that within said shell part a single-sided open cavity which is connected to a cooling element is formed.
- 12. (Currently Amended) An electrode element according to any one of the preceding claims claim 1, characterized in that said electrode element is replaceably connected to a sleeve-shaped portion of copper.

13. (Currently Amended) A method for the production of an electrode element for plasma torches, characterized in that comprising the steps of:

manufacturing said electrode element is manufactured applying by the application of compressive forces with using one of a shaping method and/or and a joining method in the form of using a sleeve-shaped part which forms a shell part and is made of one of a metal or and a metal alloy having a higher work function and a higher thermal conductivity and electrical conductivity; and

into which introducing at least one core element made of one of a metal or and a metal alloy having a lower work function which forms said electrode and is connected as a cathode has been introduced into the shell part.

- 14. (Currently Amended) A method according to claim 13[,] wherein the step of manufacturing said electrode comprises the steps of:

  characterized in that manufacturing said electrode element is manufactured by one of extrusion molding or and hot isostatic pressing.
- 15. (Currently Amended) A method according to claim 13 or claim 14[,] further comprising the step of:

  characterized in that preheating at least up to 400 °C is carried out before extrusion molding.
- 16. (Currently Amended) A method according to any one of claims

  13 to 15, characterized in that claim 14 further comprising the step of:

before extrusion molding, said filling a cavity between said sleeveshaped part and said core element is filled for the formation of said intermediate layer with another one of a powdery metal or and a metal alloy having a work function, thermal conductivity and electrical conductivity being higher than said core material. 17. (Currently Amended) A method according to any one of claims claim 13 to 16, characterized in that, for the formation of said one core further comprising the step of:

<u>twisting</u> several wire-shaped elements are twisted with each other <u>for</u> the formation of said core.

18. (Currently Amended) A method according to any one of claims 13 to 17, characterized in that; claim 14 further comprising the step of:

before extrusion molding filling a said cavity of said core element formed in said sleeve shape is filled with one of a metal powder of a metal or and a metal alloy which has a work function being higher than said core material.

19. (Currently Amended) A method according to any one of claims claim 13 to 18, characterized in that comprising the steps of:

forming said shell part, said core and/or and said intermediate layer form one or as one common primary product each from a powder by means of a compression molding method; and

manufacturing said electrode element is manufactured at least one from one primary product or several primary products by means of extrusion molding.

20. (Currently Amended) A method according to claim 13; characterized in that said further comprising the steps of:

manufacturing said primary product(s) is (are) manufactured product by cold isostatic pressing.

21. (Currently Amended) A method according to any one of claims claim 13 to 20, characterized in that comprising the steps of:

forming a contour is formed on the outer circumferential surface of said shell part for a positive joint with a sleeve-shaped copper part.

22. (Currently Amended) A method according to any one of claims claim 13 to 21, characterized in that further comprising the step of:

forming a single-sided open cavity is formed within said shell part by means of backward extrusion.